## To Appropriate the Public Waters of the State of Oregon

I, Martin Echave (Nam	e of Applicant)
of McDermitt (McDermitt, Nev. P.O	·) , County of Malheur
(Postoffice)	eby make application for a permit to appropriate the
following described public waters of the State of	
If the applicant is a corporation, give aute	and place of incorporation
1. The source of the proposed appropriati	on is Oregon Canyon Creek (Name of stream)
, tribu	tary of
2. The amount of water which the applic	ant intends to apply to beneficial use is
3. The use to which the water is to be ap	plied is Irrigation (Irrigation, power, mining, manufacturing,
domestic supplies, etc.)	
4. The point of diversion is located	2° EO' I 2,000.0' from W <sup>1</sup> Cor Section 4,  (Give distance and bearing to section corner)
Township 39 South, Range 41 E W M	······································
being within the NW1 NW1 (Give smallest legal subdivision)	of Sec. 4 , Tp. 39 S (No. N. or S.)
R. 41 E , W. M., in the county of	Malheur
5. The Ditch (Main ditch, canal or pipe line)	to be one miles in
length, terminating in the SF. NE (Smallest legal subdivision	of Sec. 4 , Tp. 39 S, R. 41 E
W. M., the proposed location being shown through	out on the accompanying map.
6. The name of the ditch, canal or other	vorks is Desert Claim ditch
DESCRIPTION	N OF WORKS.
DIVERSION WORKS—	
7. (a) Height of dam2.0' feet, len	gth on top 5,0' feet, length at bottom
	eacter of construction brush, earth & rock (Loose rock, concrete,
masonry, rock and brush, timber crib, etc., wasteway over or are	ound dam)
(b) Description of headgate none (Timber	, concrete, etc., number and size of openings)

from head	gate. At headgate: Width on top (at water line) 2.0' feet; width on bottom
	feet; depth of water 0.8! feet; grade 10.0! feet fall per on
thousand j	
, recassarea y	(b) At miles from headgate. Width on top (at water line)
, ,	feet; width on bottomfeet; depth of waterfeet
grade	
FII	LL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
Irrigation	<del>1—-</del> -
9.	The land to be irrigated has a total area of 70.0 acres, located in each
smallest le	gal subdivision, as follows:
	SF.1- NW1- 20 a
	(Give area of land in each smallest legal subdivision which you intend to irrigate)
	SW NE 25 a SE NE 25 a
,~	All in Sec. 4 T 29 S R 41 E W M
	9 —
	App Map says T395
	App Map says T395
	App Map says T395
POWER M	(If more space required, attach separate sheet)
·	(If more space required, attach separate sheet) INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
Power, M	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developed
·	(If more space required, attach separate sheet) INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
·	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developedtheoretical horsepowe  (b) Total fall to be utilized
·	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developedtheoretical horsepowe  (b) Total fall to be utilized
10.	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developed
	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developed
	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developed
	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developed
	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developed
10. Tp(No. 1	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developed
10. Tp(No. 1	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developed

IUNICIPAL SUPPLY—	
11. To supply the city of	
	present population of, and ar
estimated population of	. in 191
	estions 12, 13, 14, and 15 in all cases)
	vorks, \$ 50.00
, · · · · · · · · · · · · · · · · · · ·	on or before
14. Construction work will be con	npleted on or before Completed
15. The water will be completely used past three or for	applied to the proposed use on or beforeur years
Duplicate maps of the proposed d	itch or other works, prepared in accordance with the rules o
he State Water Board, accompany this o	upplication.
	Martin Echave (Name of applicant)
	by L R Hagler
Signed in the presence of us as wi	tnesses:
1) Amy S. Hagler, (Name)	
2) W O Babu, Jr.	, NcDermitt, Nev.
(Name)	(Address of witness)
$STATE\ OF\ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
County of Marion	
	mined the foregoing application, together with the accompany
	for correction or completion, as follows:
for completion	<u>n</u>
In order to retain its priority, th	is application must be returned to the State Engineer, wit
corrections, on or beforeJune 28	<b>, 191</b> .5.
WITNESS my hand this29	th day of May , 191.5.
But the state of the first of the state of t	John H. Lewis, State Enginee
	RJS

11

Application	No	<b>367</b> 8
Permit No		2483

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	THE STATE OF	UREGON		
	Division No2 Di	strict No.	* : * : * : * : * : * : * : * : * : * :	
	This instrument wa	ts first received		
	in the office of the St	ate Engineer at	di e	
	Salem, Oregon, on the	30		
and the second second second	day of May	•	the second of the second	
en e	at 8:30 o'clock	Ам.		
The second of the second	Returned to applicant	t for correction		
	Corrected applicat			
	June 3, 1915			
	Approve			
	Jun 7 1915			
	Recorded in Book I	No10of		
	Permits, on Page24	183	es e for	. ,
	John H. Lewi	State Engineer.		
	1 map	\$13.50	**************************************	
	R S			with the state of
County of Marion This is to certify that I	ss.  have examined the foreg			
County of Marion This is to certify that I subject to the following limit to one-eightieth of one cubic	ations and conditions: If foot per second, or its e	for irrigation, thi quivalent, for eac	s appropriate ch acre irrig	ion shall be limi ated, and shall
County of Marion This is to certify that I subject to the following limit to one-eightieth of one cubic subject to such reasonable rot  The amount of water a ficial use and not to exceed	ations and conditions: If foot per second, or its e ation system as may be or  ppropriated shall be limit	for irrigation, this equivalent, for each redered by the property of the property of the desired to the amount ric feet per second	s appropriate th acre irrig oer State off which can be d, or its eque	ion shall be limitated, and shall icer.  be applied to be vivalent in case
County of Marion This is to certify that I subject to the following limit to one-eightieth of one cubic subject to such reasonable rot  The amount of water a ficial use and not to exceed	ations and conditions: If foot per second, or its e ation system as may be or  ppropriated shall be limit  Q.EE. cub of this permit is.	for irrigation, this quivalent, for each redered by the properties to the amount sic feet per secons May 30.	s appropriate th acre irrig oer State off which can be d, or its eque	ion shall be limitated, and shall icer.  be applied to be vivalent in case  191.4.
County of Marion This is to certify that I subject to the following limit to one-eightieth of one cubic subject to such reasonable rot  The amount of water a ficial use and not to exceed	ations and conditions: If foot per second, or its e ation system as may be or  ppropriated shall be limit	for irrigation, this quivalent, for each redered by the properties to the amount sic feet per secons May 30.	s appropriate th acre irrig oer State off which can be d, or its eque	ion shall be limitated, and shall icer.  be applied to be vivalent in case  191.4.
County of Marion This is to certify that I subject to the following limit to one-eightieth of one cubic subject to such reasonable rot  The amount of water a ficial use and not to exceed  rotation. The priority date of Actual construction wo	ations and conditions: If foot per second, or its e ation system as may be or  ppropriated shall be limit  Q.88	for irrigation, this quivalent, for each redered by the properties to the amount sic feet per secondary 30.  The June 7, 1 igence and be compared to the compa	s appropriate th acre irrig oer State off  which can be d, or its equence upleted on or	ion shall be limitated, and shall icer.  De applied to be aivalent in case  191.4.
County of Marion  This is to certify that I subject to the following limit to one-eightieth of one cubic subject to such reasonable rot  The amount of water a ficial use and not to exceed  rotation. The priority date of Actual construction wo and shall thereafter be prosected.	ations and conditions: If foot per second, or its election system as may be or second	for irrigation, this equivalent, for each redered by the properties that the amount ric feet per secondary 30.  The June 7,1 igence and be compared to the second s	s appropriate th acre irrig oer State off  which can be d, or its eque 1916  upleted on or	ion shall be limitated, and shall icer.  De applied to be vivalent in case  191.4.  before
County of Marion  This is to certify that I subject to the following limit to one-eightieth of one cubic subject to such reasonable rot  The amount of water a ficial use and not to exceed rotation. The priority date of Actual construction wo and shall thereafter be prosected.  Complete application of	ations and conditions: If foot per second, or its election system as may be or second	for irrigation, this quivalent, for each redered by the properties to the amount sic feet per seconday 30.  The June 7,1 igence and be compared to the modern of the company 1, and 1, a	s appropriate th acre irrig oer State off  which can t d, or its equ  1916  upleted on or 1917	ion shall be limitated, and shall icer.  be applied to be vivalent in case, 191.4.  before
County of Marion  This is to certify that I subject to the following limit to one-eightieth of one cubic subject to such reasonable rot  The amount of water a ficial use and not to exceed  Totation. The priority date of Actual construction wo and shall thereafter be prosected.	ations and conditions: If foot per second, or its election system as may be or second as a second	for irrigation, this quivalent, for each redered by the properties to the amount sic feet per seconday 30.  The June 7,1 igence and be computed in the computed of the compute	s appropriate th acre irrig oer State off  which can t d, or its equ  1916  upleted on or 1917  ude on or bef 1, 1918	ion shall be limit ated, and shall icer.  De applied to be vivalent in case , 191.4.  before
This is to certify that I subject to the following limit to one-eightieth of one cubic subject to such reasonable rot  The amount of water a ficial use and not to exceed  rotation. The priority date of Actual construction wo and shall thereafter be prosected.	ations and conditions: If foot per second, or its election system as may be or station system as may be or system as may be limit or system. It is system as may be or	for irrigation, this quivalent, for each redered by the properties to the amount sic feet per seconday 30.  The June 7,1 igence and be computed in the computed of the compute	s appropriate th acre irrig oer State off  which can t d, or its equ  1916  upleted on or 1917  ude on or bef 1, 1918  June,	ion shall be limit ated, and shall icer.  De applied to be vivalent in case , 191.4.  before